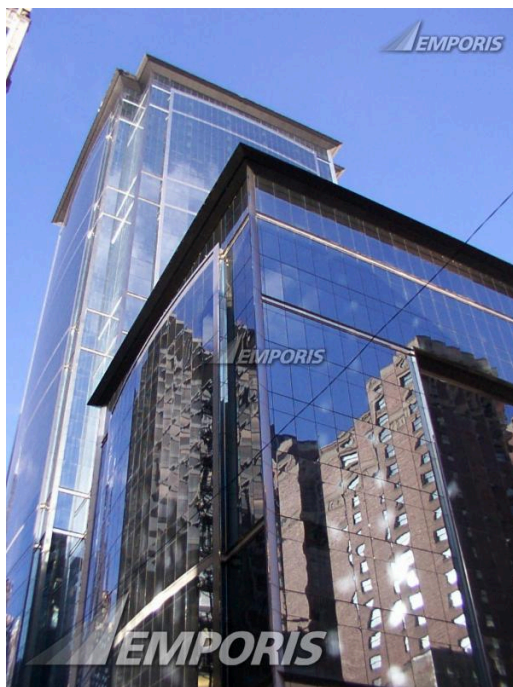


Citadel Center



Identification

EBN	100407
Name	Citadel Center
Alternative Name	Dearborn Center, Bank One Corporate Center, Bank One Center, Chase Center
Construction Type	skyscraper
Current Status	existing [completed]

Location

Continent Name	North America	District (2nd level)	Loop
Country Name	U.S.A.	Postcode	60603
State Name	Illinois	Address (as text)	131 South Dearborn Street
Metro Area Name	Chicago-Naperville-Michigan City	Main Address	131 South Dearborn Street

Combined Statistical Area

City Name	Chicago	Side Address	130 South State Street
District (1st level)	Downtown	Virtual Address	2-34 West Adams Street

Map



Description

Foundation System	caisson foundation	Facade Color	blue
Structural Material	steel	Architectural style	postmodernism
Facade System	curtain wall	Main Usage	commercial office
Facade Material	glass	Side Usage	shop(s)

Spatial dimensions

Height (structural)	580.18 ft	Floors (overground)	39
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Email	sales@emporis.com	Tokyo	04:00 pm - 02:00 am

Height (tip)	580.18 ft	Parking places	200
Height (roof)	580.18 ft	Gross Floor Area (GFA)	Contact us
Floors (underground)	2	Usable Floor Area (UFA)	Contact us

Years and costs

Year (construction start)	2000	Building costs	\$ 185,000,000
Year (construction end)	2003		

Facts

- The building consists of 2 parts: a lowrise section on State Street, and a square highrise tower to the west on Dearborn.
- Constructed on the former site of Montgomery Wards' flagship department store. Part of that building's foundation was kept and used to support the new tower.
- The showpiece of the office lobby is a limited-edition cast of the Winged Victory of Samothrace, one of the world's most famous sculptures.
- The building is designed like a classical column with a heavy base, a projecting cornice at the top, and curved walls on each side.
- The building's site was vacant for about 17 years, during which two super-tall buildings (Dearborn Center 1 & Dearborn Center 2) were proposed here.
- This was the first building in Chicago to use a raised-floor pressurized plenum system, allowing for air to be pumped in through the floors for individuals to control their climates using floor diffusers.
- The basement levels were constructed to allow for the future opening of a major transit station, connecting the Blue & Red subway lines.
- This is the second Chicago skyscraper by Catalan architect Ricardo Bofill, following the R.R. Donnelley Building.

Certificates

Name	Level	Year	Status
Leadership in Energy and Environmental Design	Silver	2011	Certified

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Involved companies

Associate Architect.....

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Design Architect.....

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Spain

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Fax +34 93 499 99 50
Email tallerbcn@bofill.com

Additional company data available for this building

Acoustics Consultant	Contact us	General Contractor	Contact us
Concrete Supplier	Contact us	MEP Engineering	Contact us
Developer	Contact us	Owner	Contact us
Electrical Engineering	Contact us	Property Management	Contact us
Elevator Supplier	Contact us	Real Estate Agent	Contact us
Facade Maintenance System Supplier	Contact us	Steel Supplier	Contact us
Facade Supplier	Contact us	Structural Engineering	Contact us
Formwork Supplier	Contact us	Tenant	Contact us

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